IN THE CLAIMS:

The status and content of each claim follows.

1-6. (cancelled)

7. (previously presented) A method of transitioning between two high resolution images in a slideshow, said method comprising:

displaying a first image as part of said slideshow;

replacing said display of said first image with a display of a lower resolution copy of said first image;

continuing said slideshow by fading out said display of said lower resolution copy of said first image to reveal a display of a second image;

pointing a video overlay at said first image to display said first image prior to said replacing of said first image;

making said lower resolution copy of said first image and storing said lower resolution copy of said first image in a graphic buffer;

pointing a graphic overlay at said lower resolution copy of said first image;

enabling said graphic overlay; and

completely covering a display of said first image with said graphic overlay of said lower resolution copy of said first image.

8-49. (cancelled)

- 50. (previously presented) The method of claim 7, further comprising disabling said graphic overlay and displaying said first image prior to replacing said first image.
- 51. (previously presented) The method of claim 7, further comprising storing said first image in a first video buffer.
- 52. (previously presented) The method of claim 7, further comprising pointing said video overlay at said second image before fading out said lower resolution copy of said first image to reveal said second image.
- 53. (previously presented) The method of claim 7, further comprising storing said second image in a second video buffer.
- 54. (previously presented) The method of claim 7, wherein said first image is a still image.
- 55. (previously presented) The method of claim 7, wherein said first image is a frame of a video clip.
- 56. (previously presented) The method of claim 7, wherein said second image is a still image.
- 57. (previously presented) The method of claim 7, wherein said second image is a frame of a video clip.

58. (previously presented)The method of claim 7, further comprising centering and resizing said first and second images to fit respective buffers prior to said replacing said first image.